

FIG.2

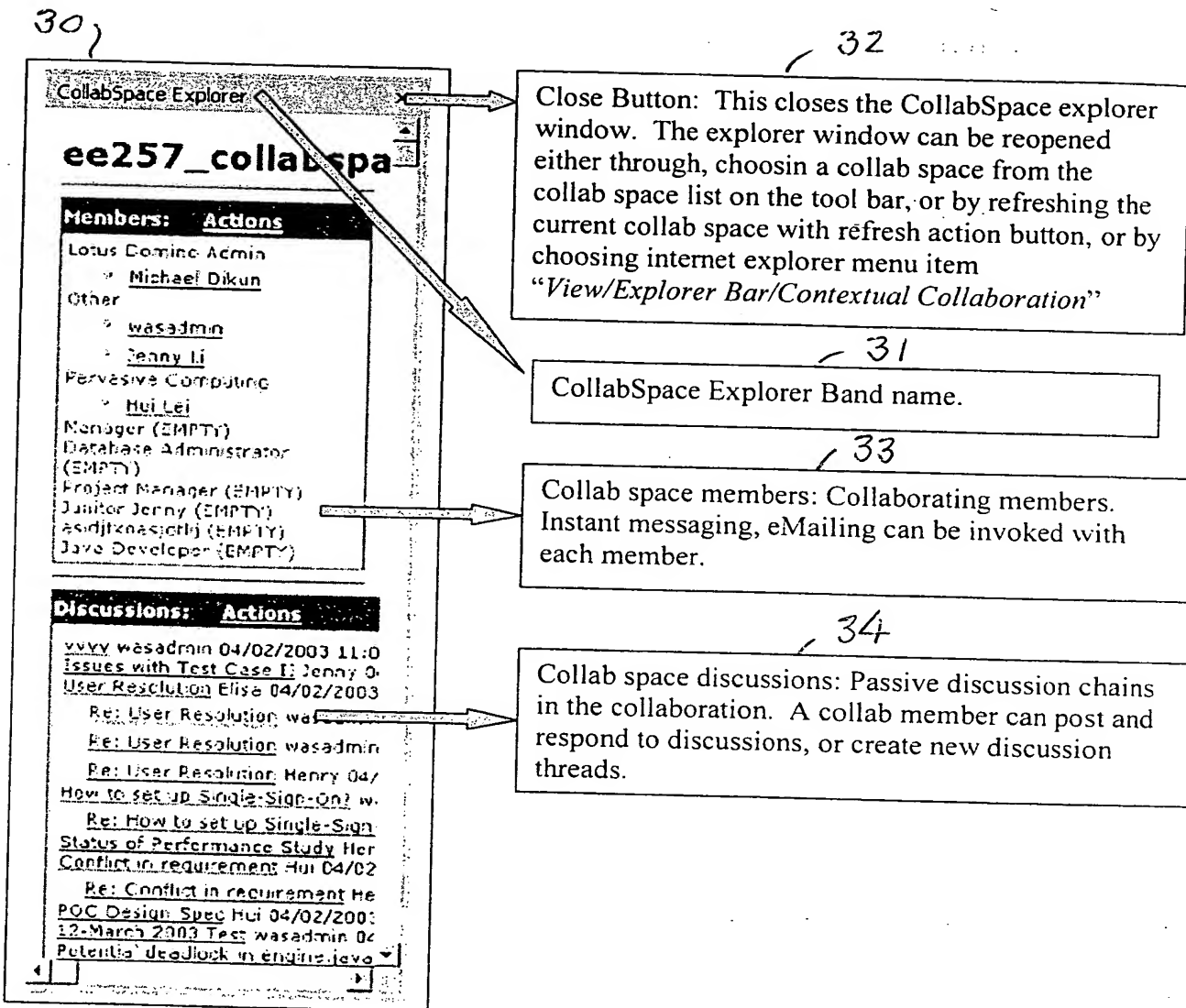


FIG. 3

20

Corporate Toolbar
Logon Identity

The World Wide Web Consortium (W3C) develops interoperable technologies (specifications, guidelines, software, and tools) to lead the Web to its full potential. W3C is a forum for information, commerce, communication, and collective understanding. On this page, you'll find W3C news, links to W3C technologies and ways to get involved. New visitors can find help in *Finding Your Way at W3C*. We encourage you to learn more about W3C.

W3C A to Z

- Accessibility
- Amaya
- CCRPP
- CSS
- CSS Validator
- Device Independence
- DOM
- HTML
- HTML Tidy
- HTML Validator
- HTTP
- Internationalization
- Jigsaw
- Libwww
- MathML
- XML

W3C Launches Hungarian Office

24 September 2002: W3C is pleased to announce the launch of the W3C Hungarian Office (in Hungarian) based at the Computer and Automation Research Institute (SZTAKI) of the Hungarian Academy of Sciences (MTA) in Budapest, Hungary. Daniel Dardai, Marie-Claire Forgue, Max Froumentin, Ivan Herman, László Kovács, and Vincent Quint are among those attending today's opening ceremonies. Read the [press release](#) and about [W3C Offices](#) (News archive).

Leading the Web to its Full Potential..

Activities | Technical Reports | Site Index | New Visitors | About W3C | Contact Us

Dynamic Collaboration Elements can be aggregated by perhaps some simple URL check or even simple data mining of the page content.

Google: Search w3.org Search WWW Search W3C Mailing Lists

• About W3C
• W3C in Seven Points
• Frequently Asked Questions
• Internet

FIG. 4

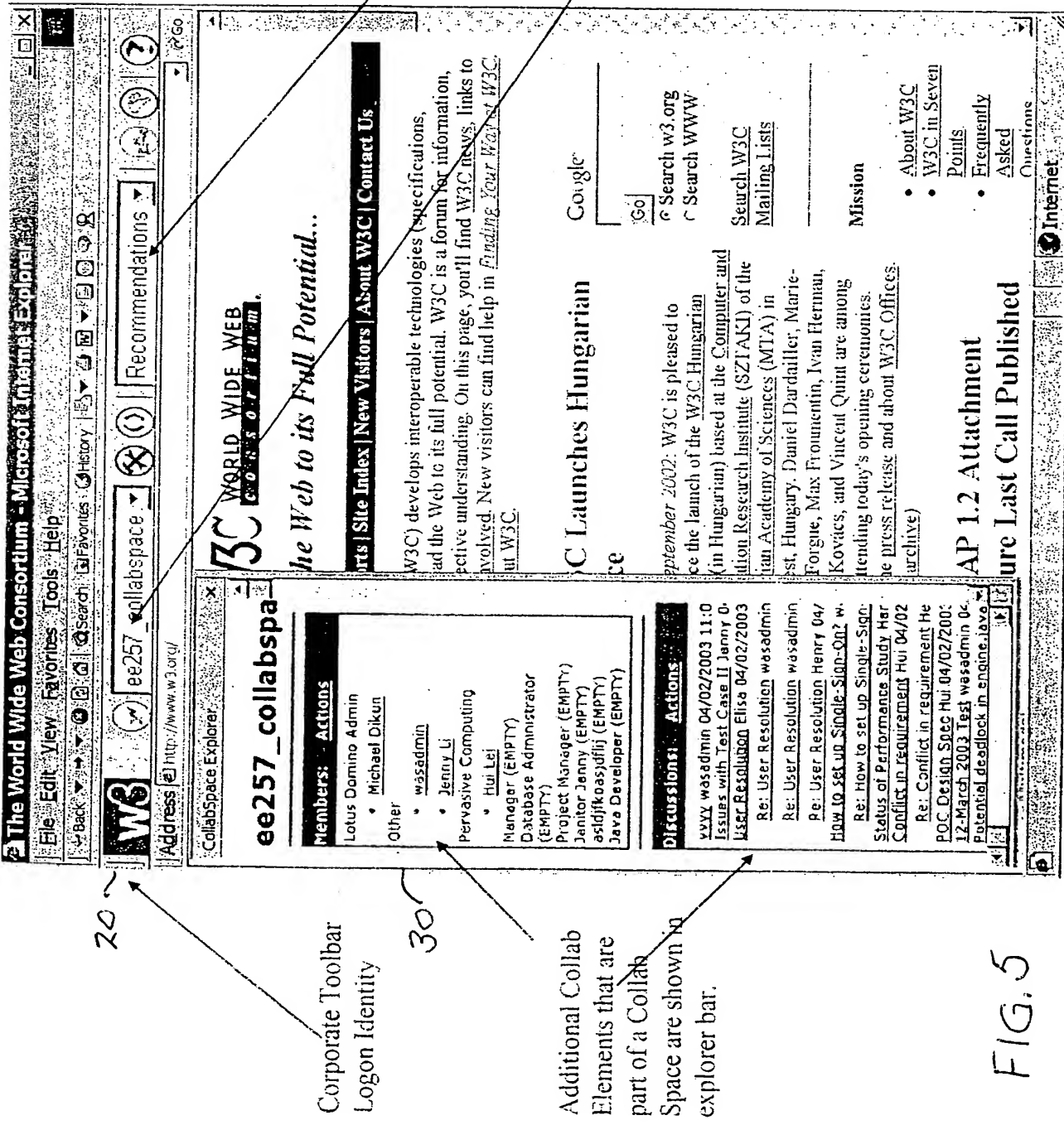


FIG. 5

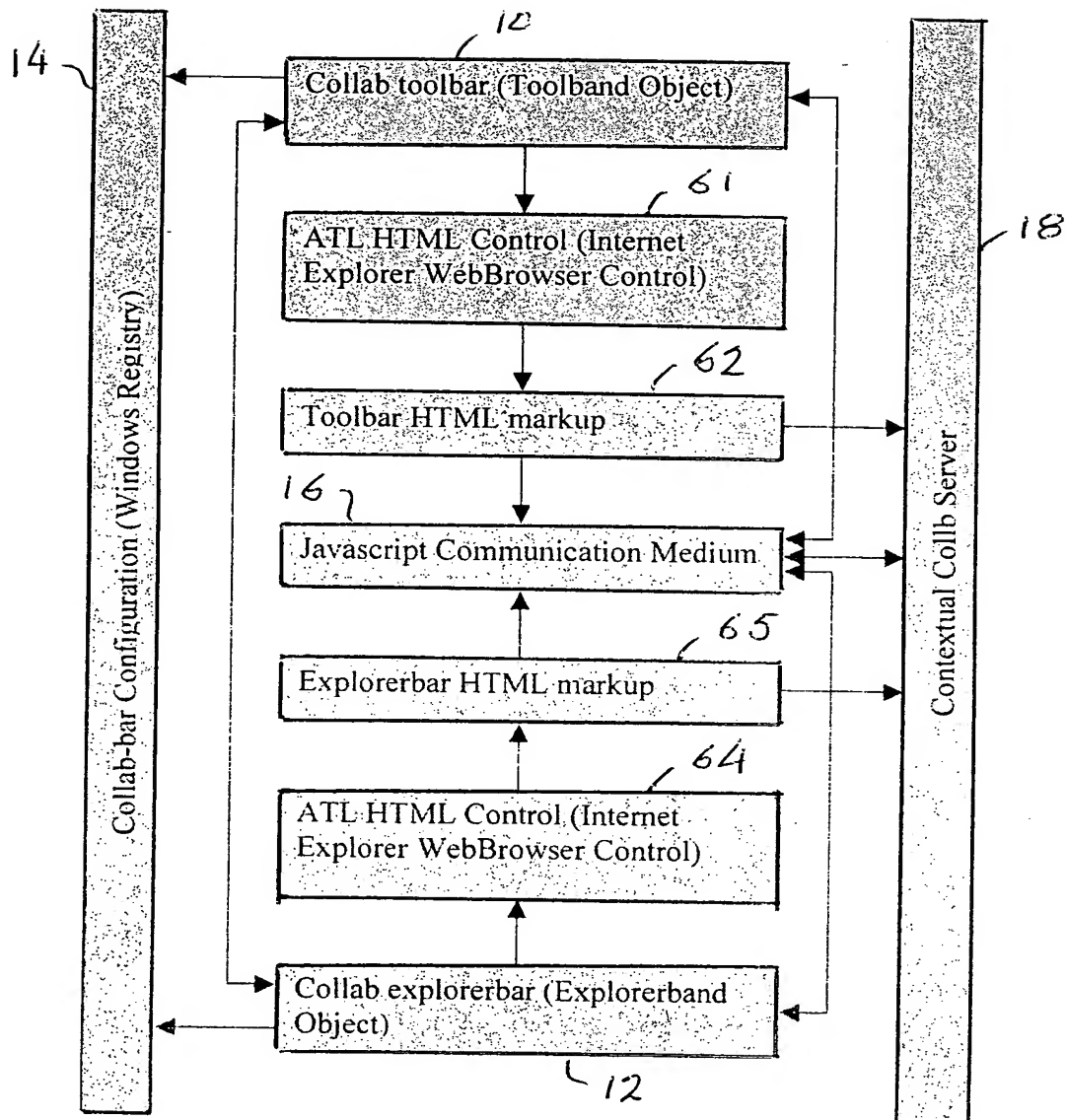


FIG. 6

Explorerbar ATL HTML Component

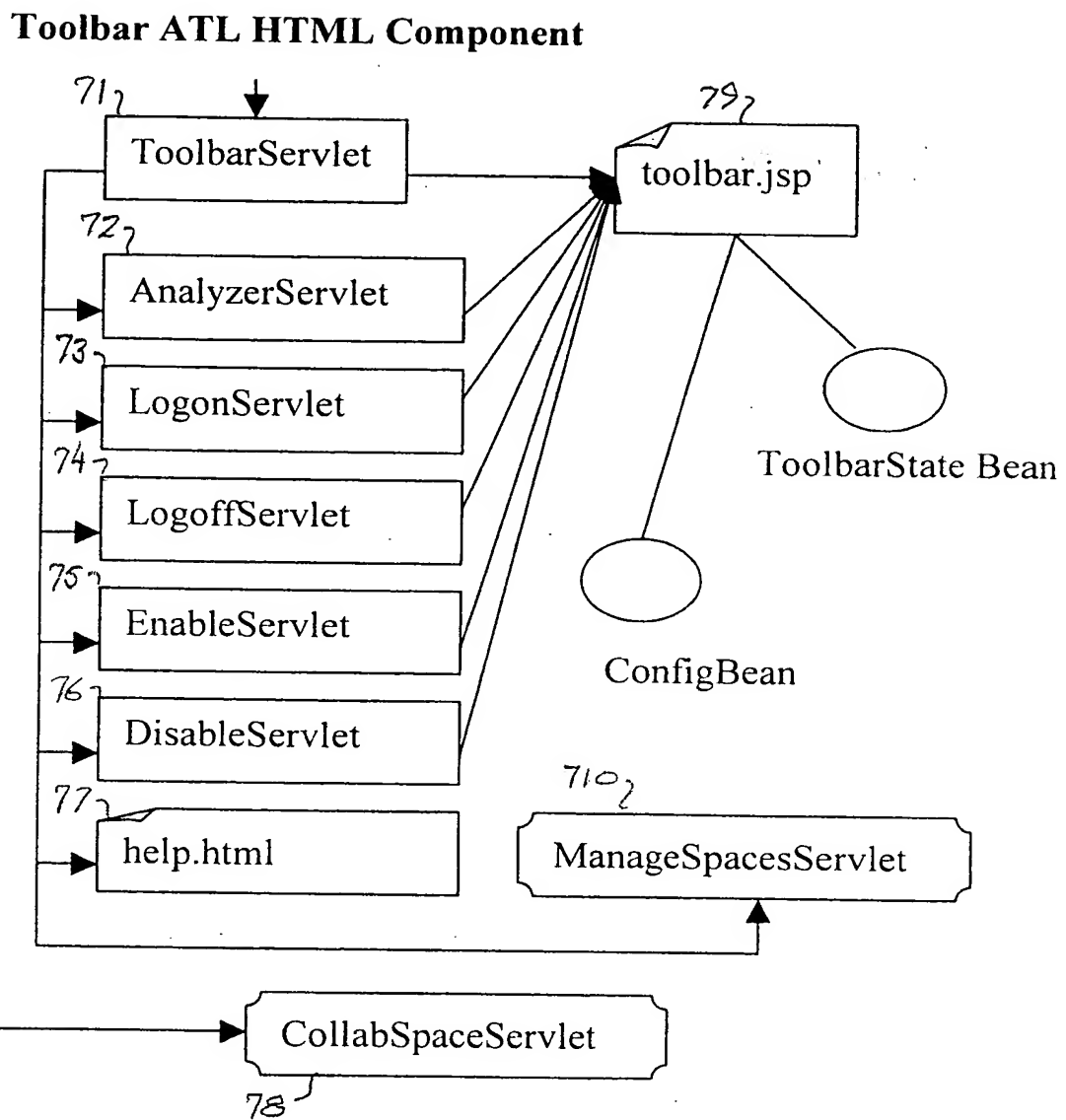


FIG. 7

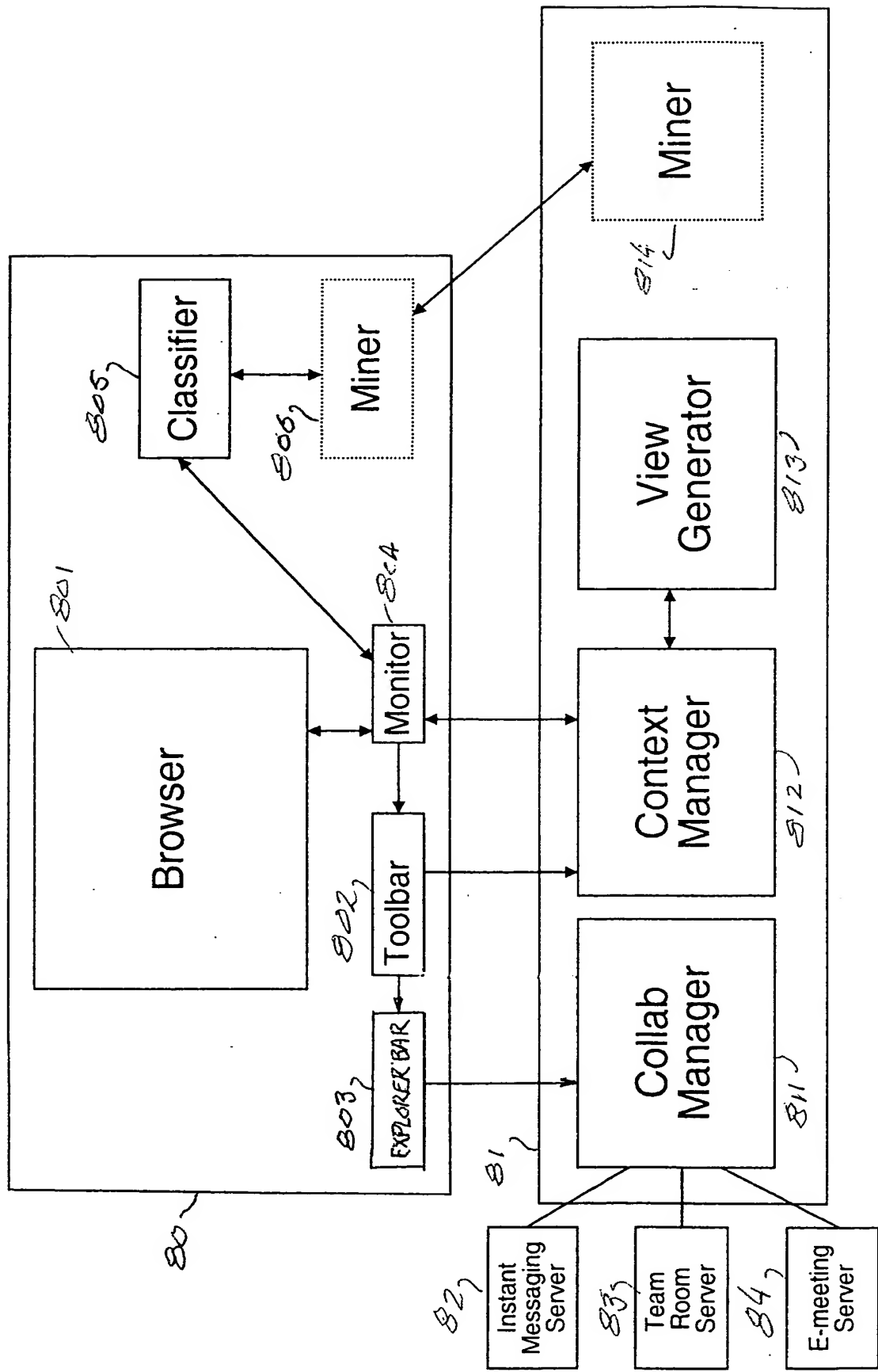


FIG. 8